

Universal Jointing Consortium

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NEW SPLICE ENCAPSULATION FPS-T-UJ/UC (HEATER PROGRAM CHANGE)

The UJ Consortium is pleased to announce that further work had been completed with regards to the shrink down process for the new splice encapsulation FPS-T-UJ/UC. The two splice encapsulations, FPS-T-UJ/UC and FPS-UJ/UC, will have the same process, which will simplify the jointers role.

The heater condition of the fusion splicer for this new splice encapsulation shall be changed as shown in the table below and will be detailed in the "Guide to Operation for UJS-S100/100R Fusion Splicer".

Heater Program in Splicer	FPS-UJ/UC and FPS-T-UJ/UC
Heat Up Temperature A (°C)	190
Heat Up Temperature B (°C)	160
Finish Temperature (°C)	90
Heating Duration A (sec.)	15
Heating Duration B (sec.)	35

If you have any queries concerning these changes, please contact the UJ Consortium Co-ordinator.

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